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CLIENT: UNIVERSITY OF

NEWCASTLE

16B HONEYSUCKLE DRIVE NEWCASTLE, NSW, 2300

DRAWING: SOUTHERN PERSPECTIVE

MAY 2019





SOUTH WEST PERSPECTIVE







| REV | DATE | COMMENTS
A 2019/05/23 | ISSUE FOR INFORMATION
B 2019/06/26 | ISSUE FOR TENDER REVIEW
1 2019/07/16 | ISSUE FOR TENDER

| DRN | CHKD | VRFD | PROJECT: HCCD STAGE 1A

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CLIENT: UNIVERSITY OF

NEWCASTLE

DRIVE

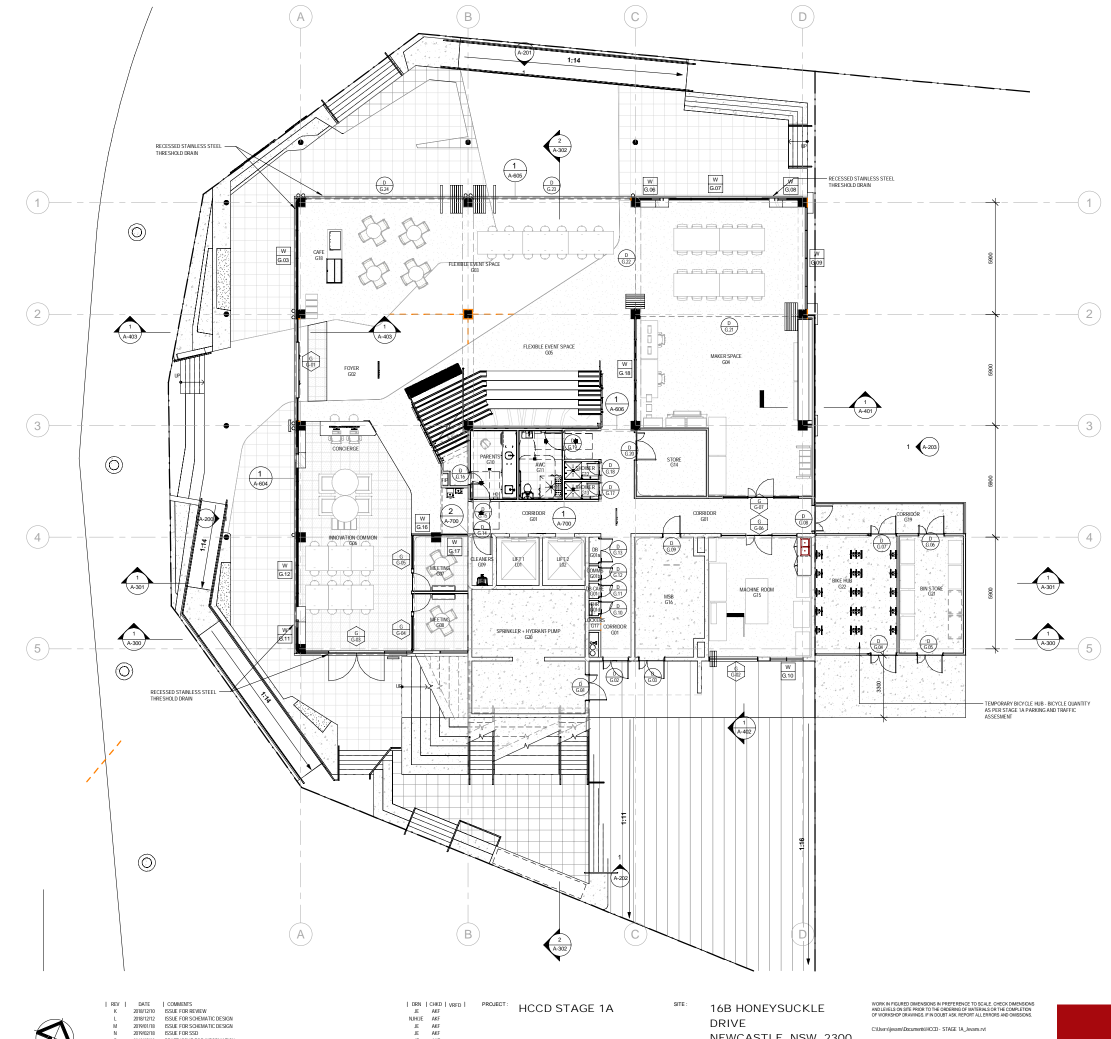
PERSPECTIVE

16B HONEYSUCKLE

NEWCASTLE, NSW, 2300 DRAWING: SOUTHWEST

MAY 2019











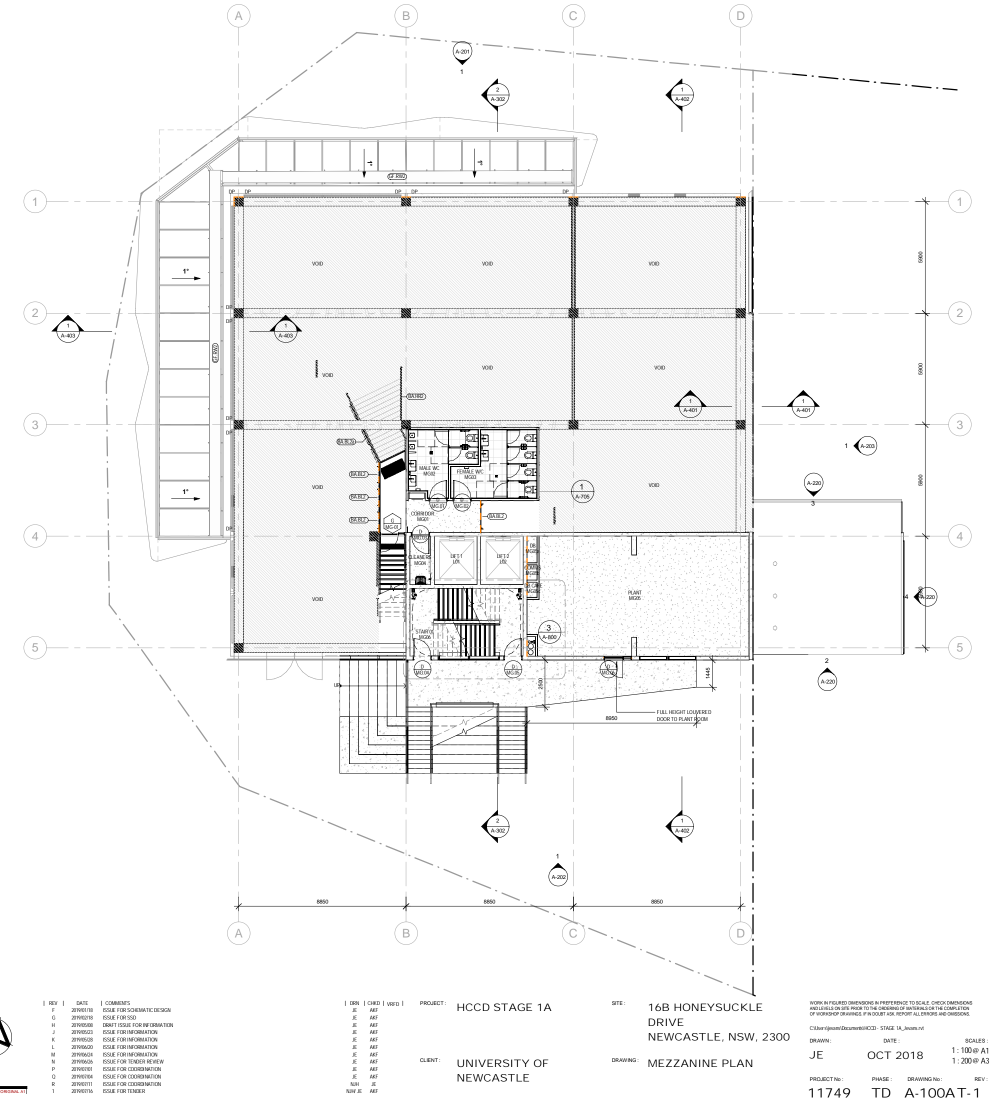
1	REV	1	DATE	COMMENTS
	K		2018/12/10	ISSUE FOR REVIEW
	L		2018/12/12	ISSUE FOR SCHEMATIC DESI
	M		2019/01/18	ISSUE FOR SCHEMATIC DESI
	N		2019/02/18	ISSUE FOR SSD
	P		2019/05/08	DRAFT ISSUE FOR INFORMAT
	Q		2019/05/23	ISSUE FOR INFORMATION
	R		2019/05/28	ISSUE FOR INFORMATION
	S		2019/06/26	ISSUE FOR TENDER REVIEW
	T		2019/07/01	ISSUE FOR COORDINATION
	U		2019/07/04	ISSUE FOR COORDINATION
	٧		2019/07/11	ISSUE FOR COORDINATION
	1		2019/07/16	ISSUE FOR TENDER

NEWCASTLE, NSW, 2300 DRAWING: GROUND FLOOR PLAN

SCALES: 1:100@A1 NJH SEP 2018

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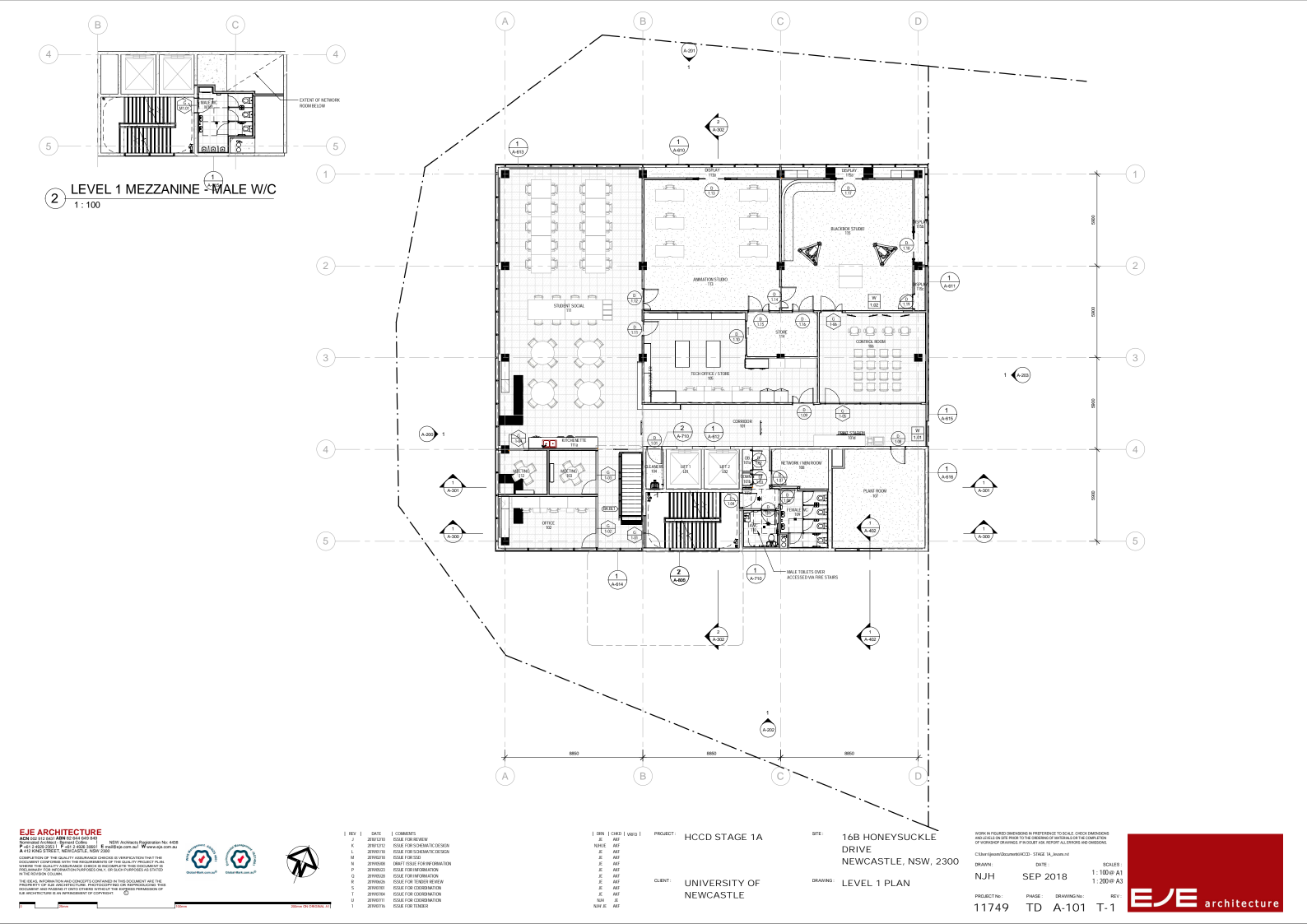


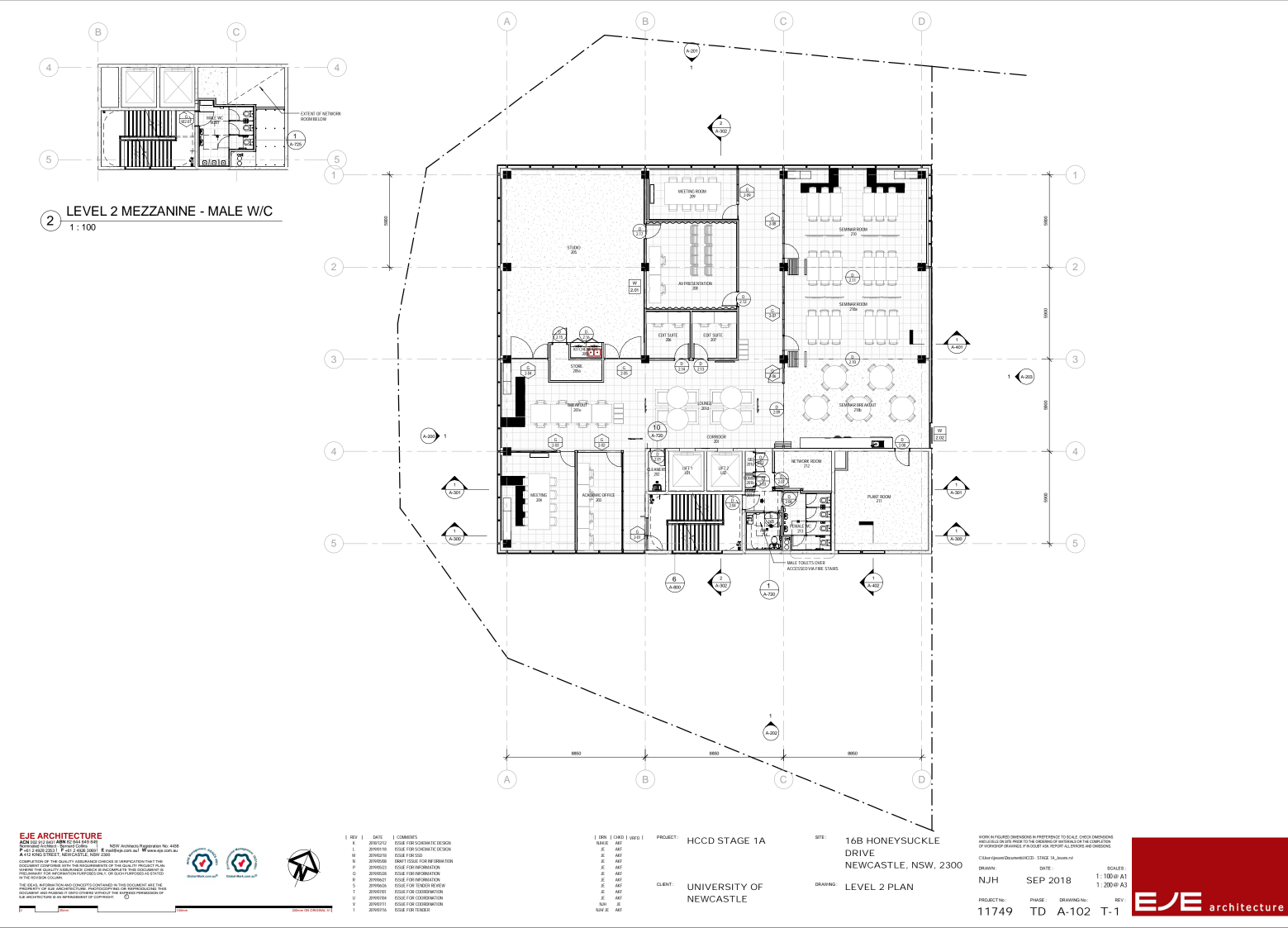


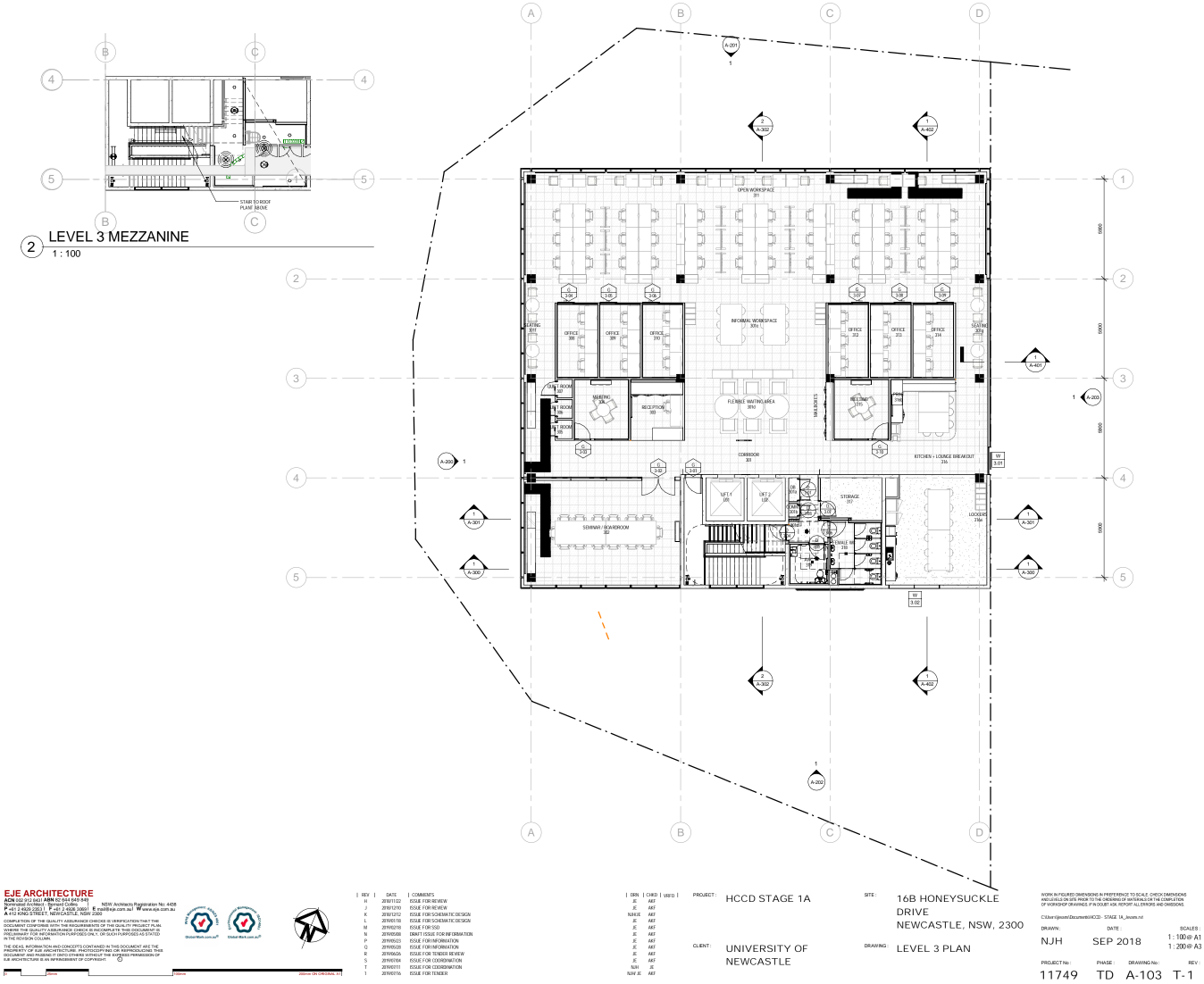




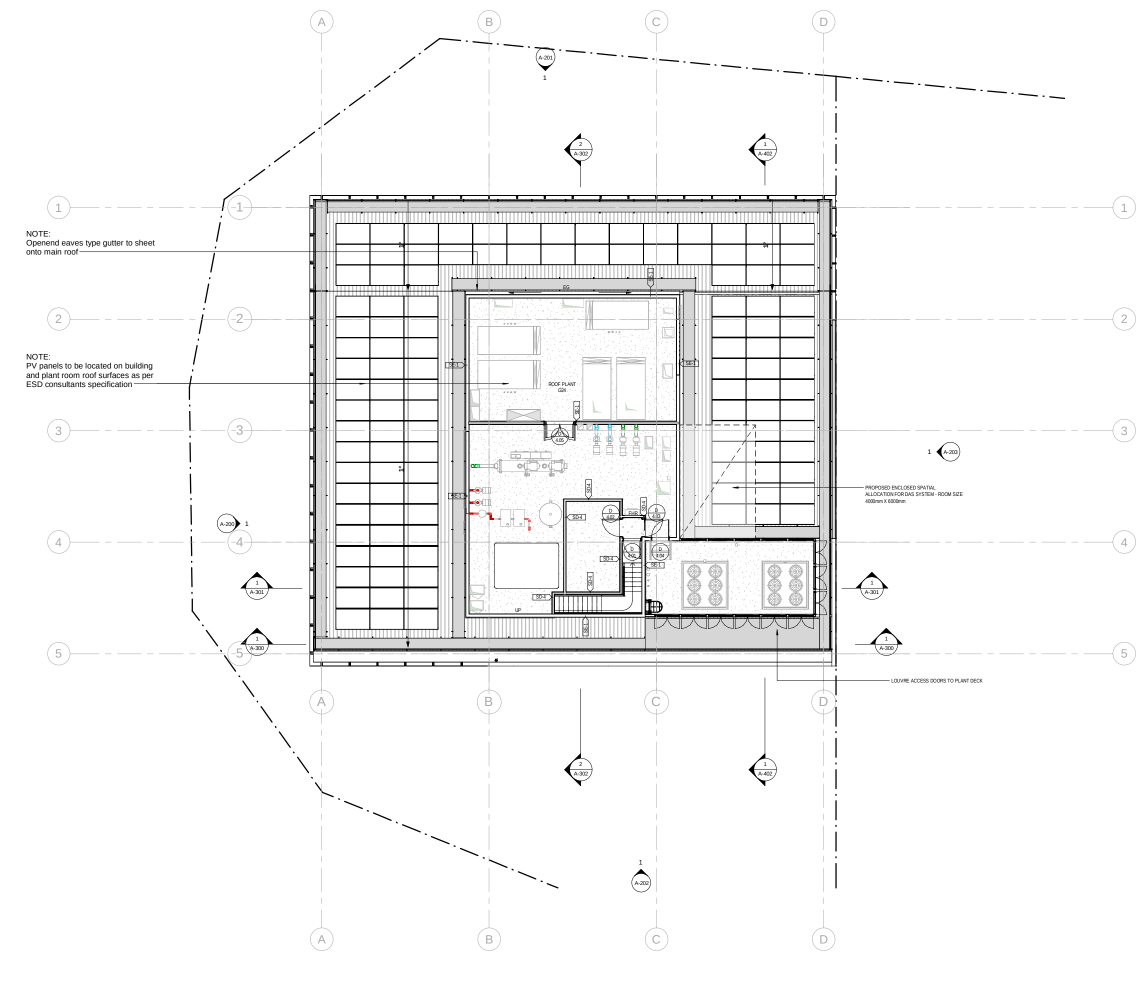
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1	REV	1	DATE	COMMENTS
	В		2018/09/18	ISSUE FOR PRELIMINARY COST
	С		2018/09/25	ISSUE FOR CLIENT REVIEW
	D		2018/12/12	ISSUE FOR SCHEMATIC DESIG
	E		2019/01/18	ISSUE FOR SCHEMATIC DESIG
	F		2019/02/18	ISSUE FOR SSD
	G		2019/05/08	DRAFT ISSUE FOR INFORMATION
	Н		2019/05/28	ISSUE FOR INFORMATION
	J		2019/05/30	ISSUE FOR INFORMATION
	K		2019/06/26	ISSUE FOR TENDER REVIEW
	L		2019/07/01	ISSUE FOR COORDINATION

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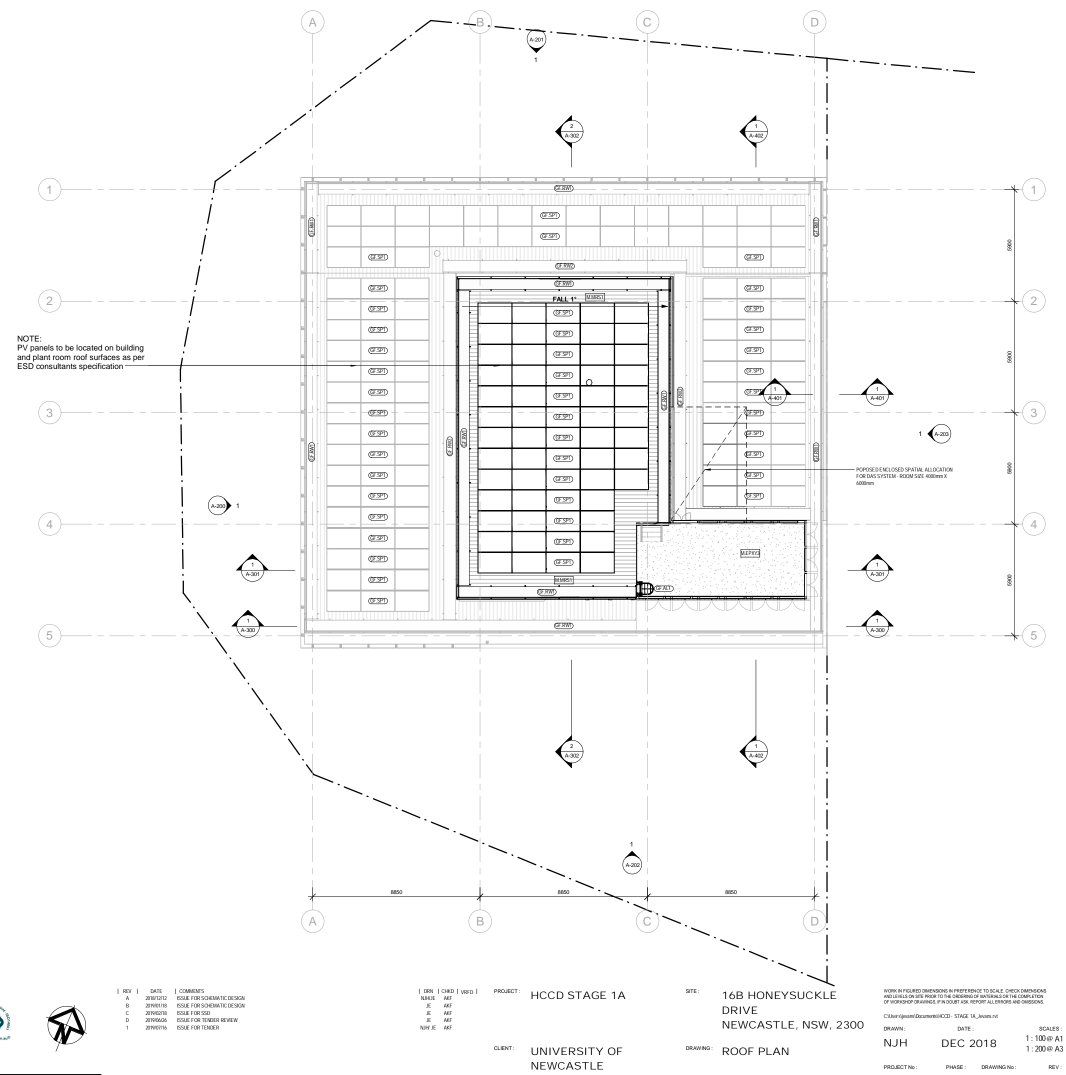
NEWCASTLE

16B HONEYSUCKLE DRIVE NEWCASTLE, NSW, 2300 DRAWING: PLANT LEVEL PLAN

SCALES: 1:100@A1 NJH SEP 2018 1:200@A3

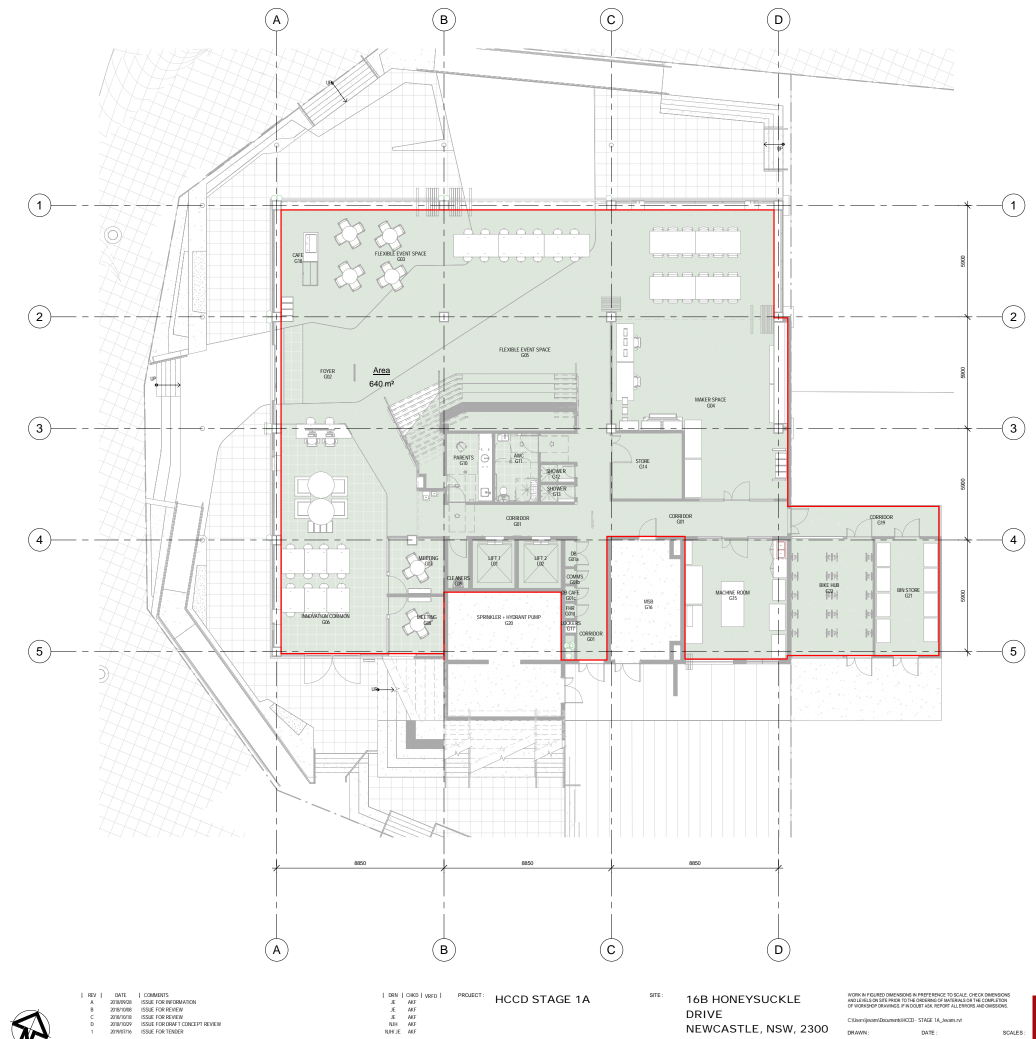
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11749 TD A-107 T-1





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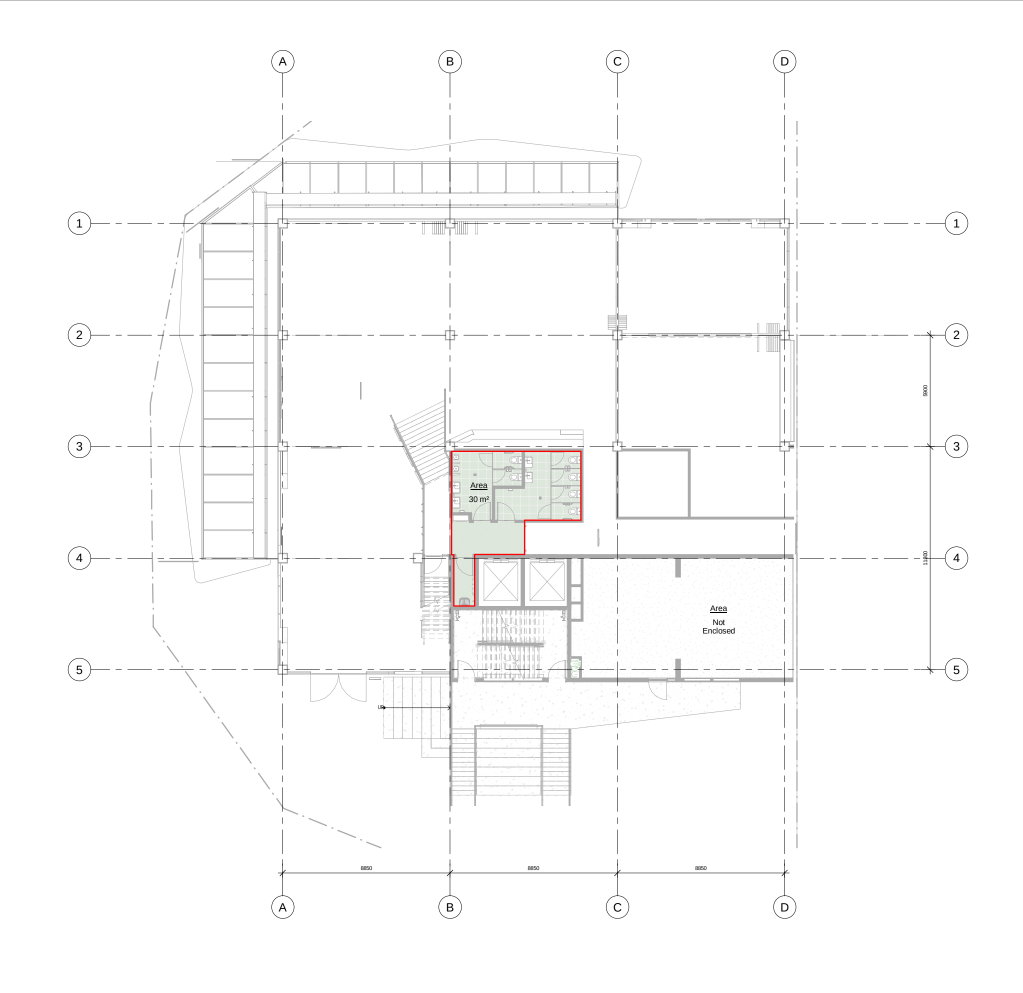




DRAWING: GROUND FLOOR AREA PLAN

SCALES: 1:100@A1 1:200@A3 JE SEP 2018





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| REV | DATE | COMMENTS A 2018/11/14 ISSUE FOR REVIEW 1 2019/07/16 ISSUE FOR TENDER

| DRN | CHKO | VRFD | PROJECT: HCCD STAGE 1A

NEWCASTLE

16B HONEYSUCKLE DRIVE

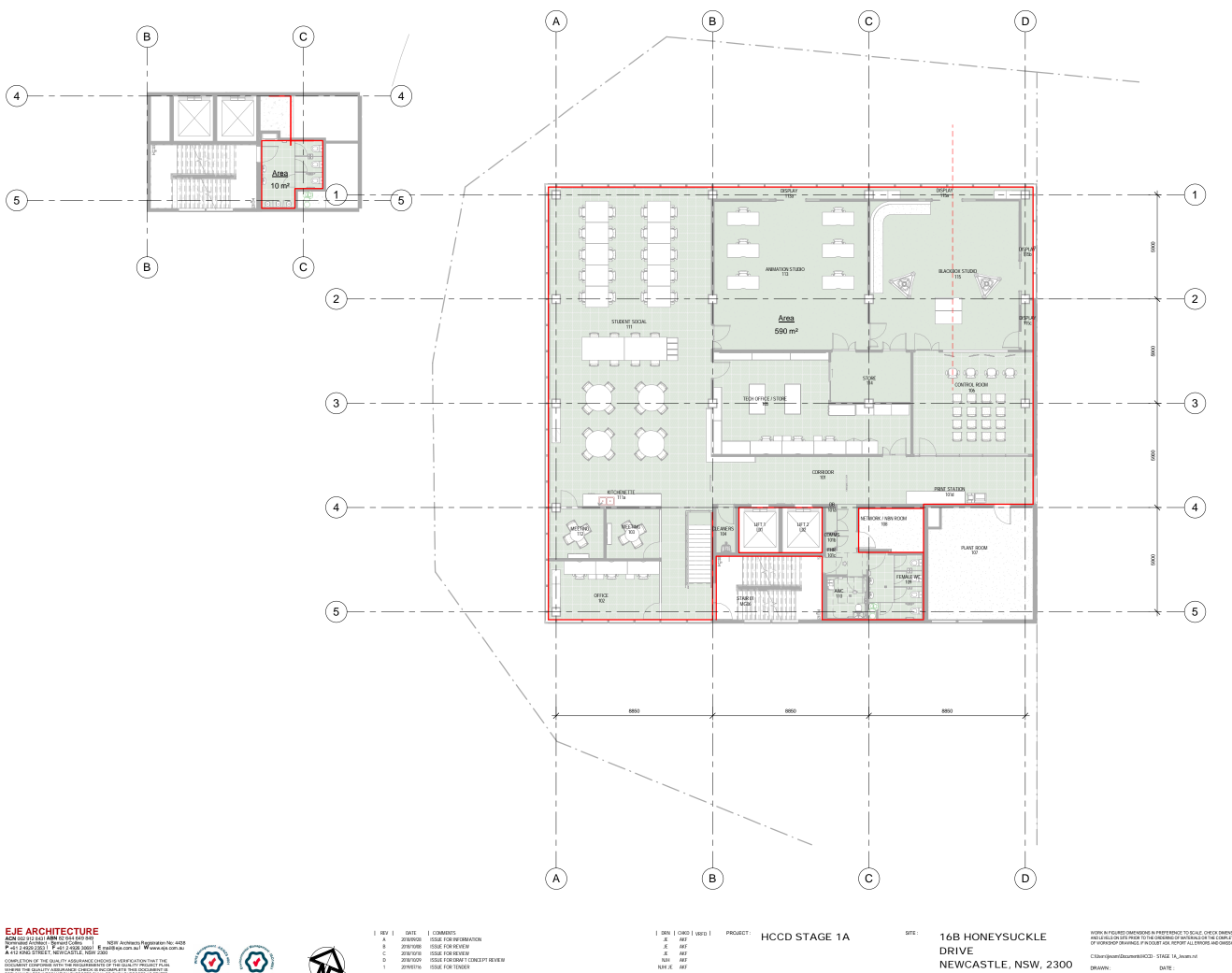
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NEWCASTLE, NSW, 2300 DRAWING: MEZZANINE AREA PLAN

NOV 2018

SCALES: 1:100@A1 @A3 11749 TD A-191 T-1







NEWCASTLE, NSW, 2300

DRAWING: LEVEL 1 AREA PLAN

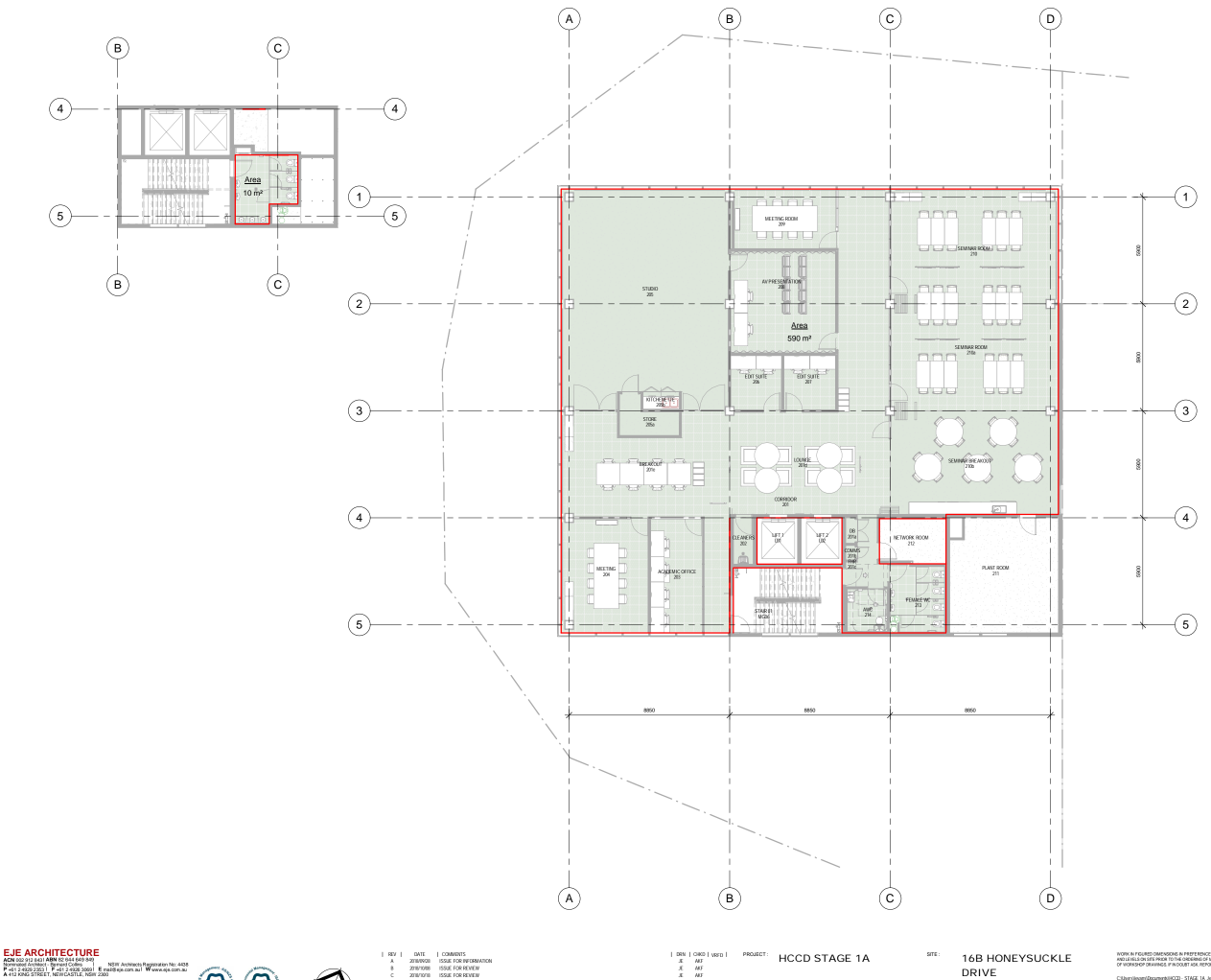
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| REV | DATE | COMMENTS
A 2019/09/28 ISSUE FOR INFORMATION
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C 2019/1014 ISSUE FOR REVIEW
D 2019/1019 ISSUE FOR DRAFT CONCEPT REVIEW
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DRAWING: LEVEL 2 AREA PLAN

SCALES: 1:100@A1 JE SEP 2018

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A	2018/09/28	ISSUE FOR INFORMATION
В	2018/10/08	ISSUE FOR REVIEW
C	2018/10/18	ISSUE FOR REVIEW
D	2018/10/29	ISSUE FOR DRAFT CONCEPT REVIEW
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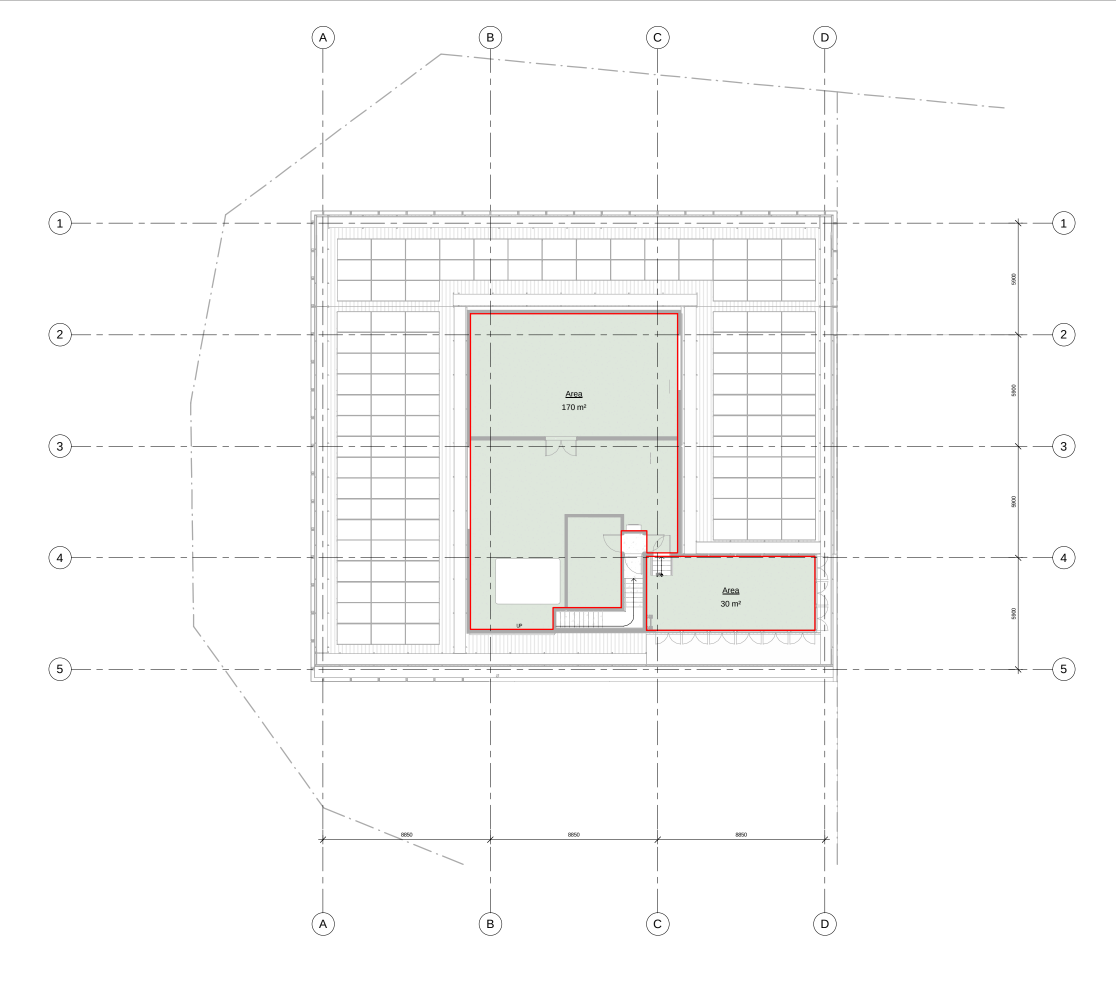
NEWCASTLE, NSW, 2300

DRAWING: LEVEL 3 AREA PLAN

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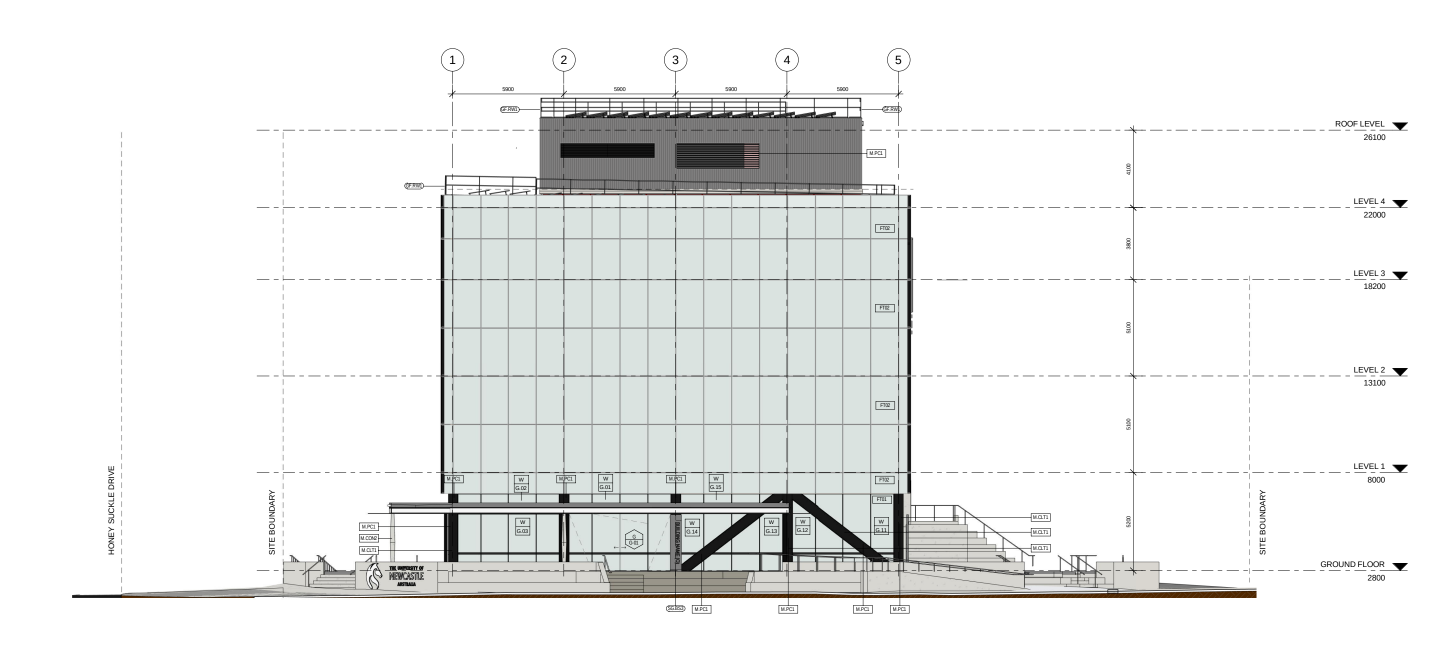
DRIVE NEWCASTLE, NSW, 2300

16B HONEYSUCKLE

DRAWING: ROOF AREA PLAN

SCALES: 1:100@A1 @A3 JE SEP 2018 11749 TD A-196 T-1









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	В		2018/10/18	ISSUE FOR CONSULTANT REVIEW
	C		2018/10/30	ISSUE FOR REVIEW
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	E		2018/12/12	ISSUE FOR SCHEMATIC DESIGN
	F		2019/01/18	ISSUE FOR SCHEMATIC DESIGN
	G		2019/02/18	ISSUE FOR SSD
	Н		2019/05/08	DRAFT ISSUE FOR INFORMATION
	J		2019/05/23	ISSUE FOR INFORMATION
	K		2019/05/28	ISSUE FOR INFORMATION
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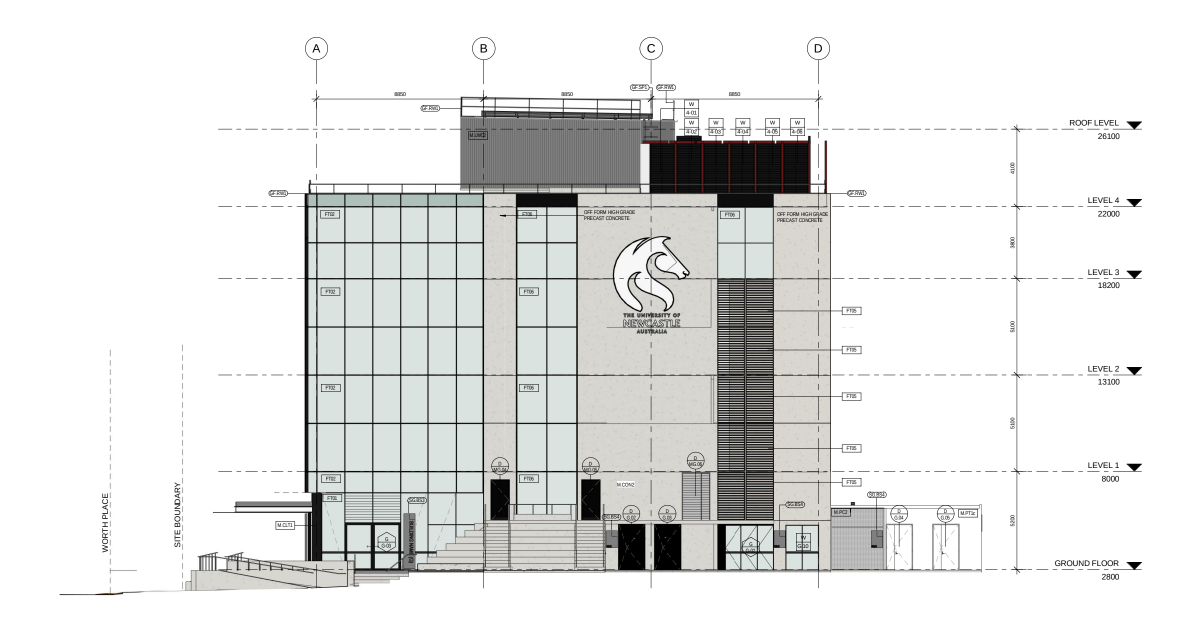
16B HONEYSUCKLE DRIVE NEWCASTLE, NSW, 2300 DRAWING: WEST ELEVATION

OCT 2018 As indicated @ A1



FT = FACADE TYPE

1. REFER FACADE ENGINEER SPECIFICATION FOR ADDITIONAL TECHNICAL DETAIL



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	F		2019/01/18	ISSUE FOR SCHEMATIC DESIGN
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	Н		2019/05/08	DRAFT ISSUE FOR INFORMATION
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16B HONEYSUCKLE
DRIVE
NEWCASTLE, NSW, 2300

DRAWING: SOUTH ELEVATION

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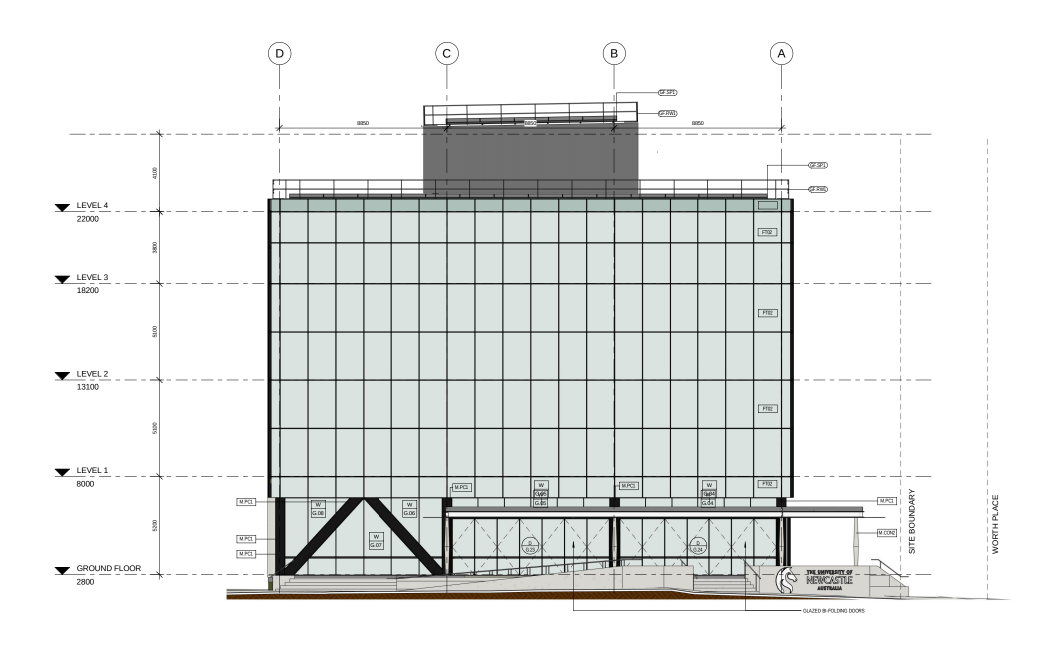




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FT = FACADE TYPE

1. REFER FACADE ENGINEER SPECIFICATION FOR ADDITIONAL TECHNICAL DETAIL







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D		2018/12/10	ISSUE FOR REVIEW
Ε		2018/12/12	ISSUE FOR SCHEMATIC DESIGN
F		2019/01/18	ISSUE FOR SCHEMATIC DESIGN
G		2019/02/18	ISSUE FOR SSD
Н		2019/05/08	DRAFT ISSUE FOR INFORMATION
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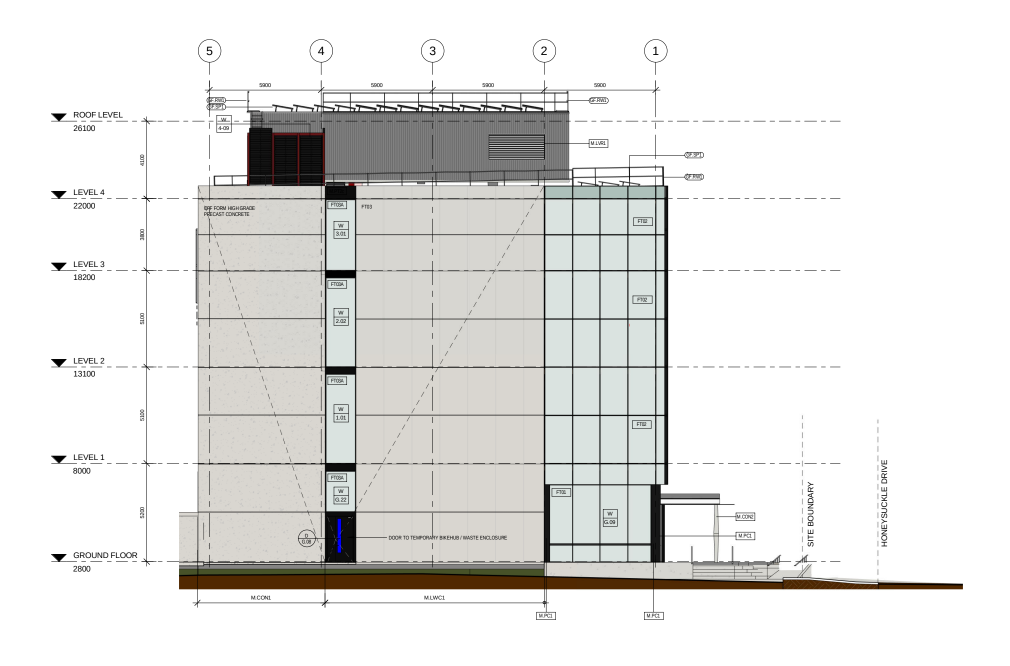
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16B HONEYSUCKLE DRIVE NEWCASTLE, NSW, 2300 DRAWING: NORTH ELEVATION

OCT 2018 As indicated @ A1

11749 TD A-201 T-1









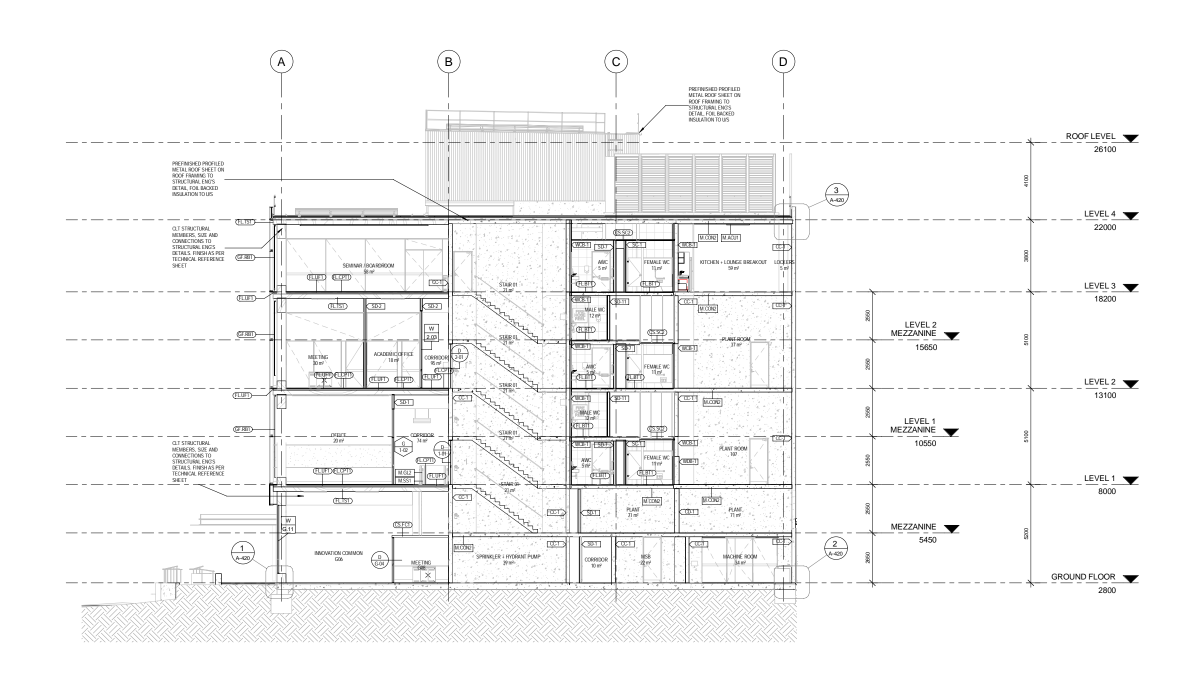
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16B HONEYSUCKLE DRIVE NEWCASTLE, NSW, 2300 DRAWING: EAST ELEVATION

DRAWN: DATE:

OCT 2018 As indicated @ A1







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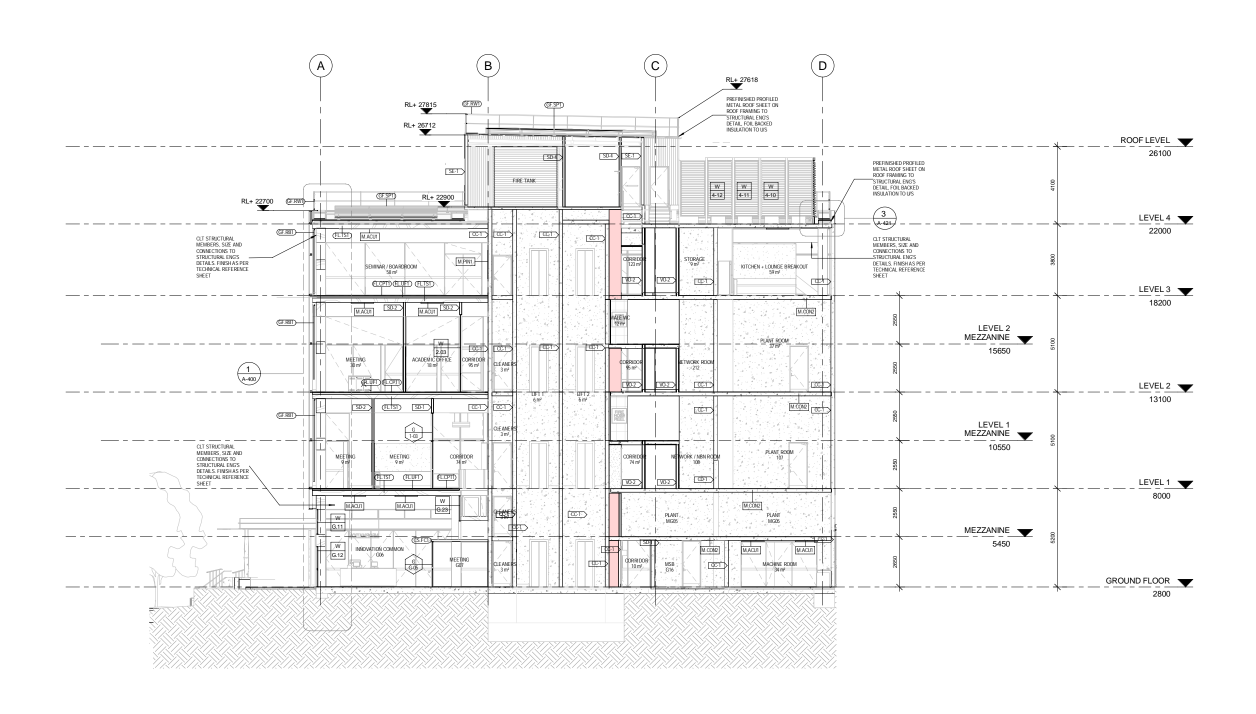


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16B HONEYSUCKLE NEWCASTLE, NSW, 2300 DRAWING: SECTIONS - SHEET 1

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C 2019/05/20 ISSUE FOR INFORMATION
D 2019/06/26 ISSUE FOR TENDER REVIEW
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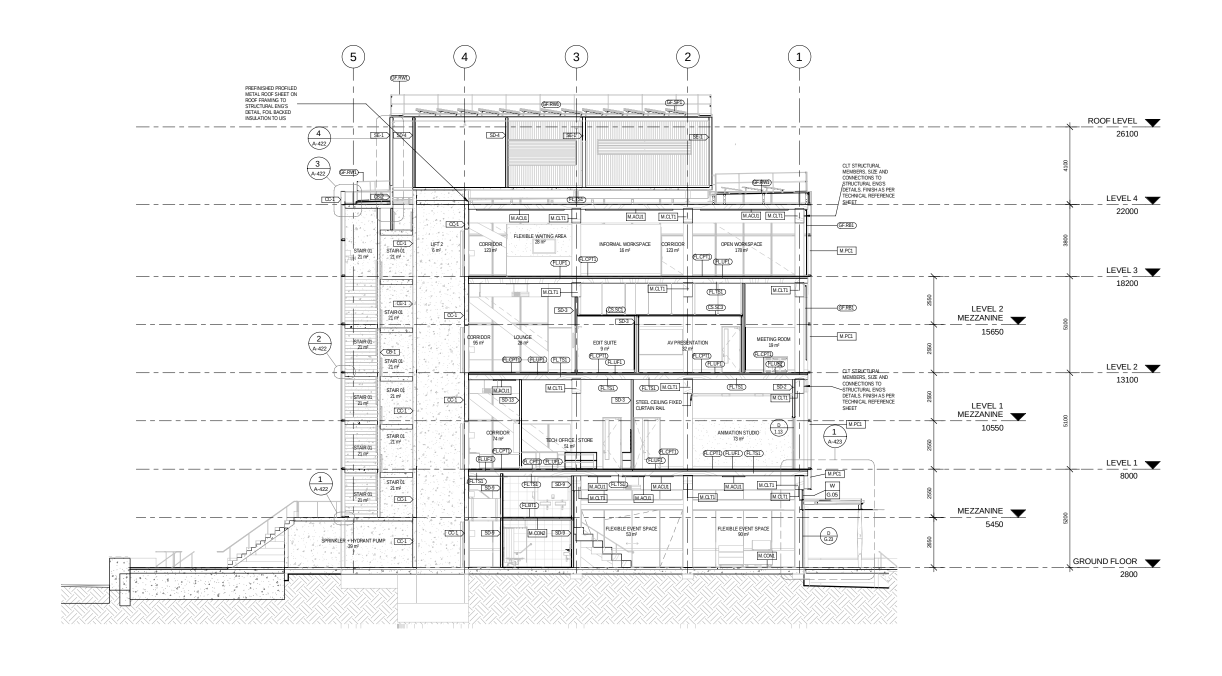
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2019/05/00 | ISSUE FOR INFORMATION
2019/05/16 | ISSUE FOR TENDER REVIEW
2019/07/16 | ISSUE FOR TENDER

PROJECT: HCCD STAGE 1A

CLIENT: UNIVERSITY OF

NEWCASTLE

16B HONEYSUCKLE NEWCASTLE, NSW, 2300 DRAWING: SECTIONS - SHEET 3

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MATERIALS SCHEDULE

HCCD STAGE 1A

2019/07/16 11749 TD M-1 T-1

ID Code	Image	Supplier	Item/ Description	Model/ Finish	Test Results	Lead Time	Specification Notes Specification Notes
M.ACP1		Woven Image	Acoustic Ceiling Panels	WOVEN IMAGE 'AIRE' Colour: 542 (Black) 120mmW x 2800mmL x 50mmTH - Direct Fixed	ISO 9705 Classification: Group	1 TBC by Supplier	-
M.ACU1		Autex Ken Coleman 0401 755 097	Pinboard Fabric	COMPOSITION FABRIC Noir 1220 wide x 25m long 3-4mm thick	TBC by Supplier	TBC by Supplier	Mounted onto 12mm plywood with DTA:ALA3.12MS (finish as M.AL1) trim to exposed edges. To be installed to manufacturer's specifications. Refer to Architectural drawings for extent & details. Pinboard comes in rolls 1220 wide by 25 meters long. All pinboard installations are to be done so roll runs along the length of the wall, minimising joins. If there is an instance where joins are required, discuss alternative layout options with EJE Architecture on site.
M.CLT1	Marin San San San San San San San San San Sa	-	Cross Laminated Timber	Clear Finish	TBC by Supplier	TBC by Supplier	all exposed timber is to have a UV stabilised satin clear low VOC non-yellowing finish suitable for use on Glue Laminated and Cross Laminated timber. All Ground floor CLT is to be termite treated without discolouration.
M.CON1		-	Coloured Concrete	Polished surface finish, Midden aggregate	-	-	-
M.CON2		-	Standard Concrete	Broom Finished concrete	Ensure Slip Ratings are meet fo exposed concrete	r -	-
M.CPT1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gibbon Group/Tretford	Carpet Tile	Silver Birch	TBC by Supplier	TBC by Supplier	-
M.CPT2		Gibbon Group/Tretford	Carpet Tile	Anthracite 534	TBC by Supplier	TBC by Supplier	-
M.CPT3		Forbo Stephen Cook 0419183693	Carpet Tile	Coral Brush Entrance Matting 5721 'Hurricane Grey' 500 x 500 x 10mm	TBC by Supplier	TBC by Supplier	Carpet tile entrance matting insert, finished floor level to be flush with surrounding floor finishes. To be installed according to manufacturers specifications. Refer to drawings for extent and details. Adhesive and installation according to manufacturers specifications.
M.EPXY1		Hychem Construction Resins	Hychem 4mm Self Leveling Heavy Duty Film Studio Floor System	Hychem GP - Hychem SL20 - Hychem PU100 Matte Colour: White	TBC by Supplier	TBC by Supplier	Hychem high strength self-levelling system with excellent light reflection and to cope with heavy equipment trolley traffic and at the same time provide a super smooth, bump free surface for mobile cameras to roll across. Slip rating to meet relevant Australian Standards for room use
M.EPXY2		Sika	Epoxy Flooring System Applied to concrete slab	Sikafloor 264	TBC by Supplier	TBC by Supplier	Solvent free, epoxy resin based, high build roll on coating system
M.EPXY3		Sika	Epoxy Flooring System Applied to concrete slab	Sikafloor 264	TBC by Supplier	TBC by Supplier	Solvent free, epoxy resin based, high build roll on coating system
M.FAB1		Woven Image	Uphostery	Phantom	TBC by Supplier	TBC by Supplier	-
M.GL1		-	Clear Glass	Single Glazed 12.38mm laminated Glass	TBC by Supplier	TBC by Supplier	

HCCD STAGE 1A

2019/07/16 11749 TD M-2 T-1

MATERIALS SCHEDULE

ID Code	Image	Supplier	Item/ Description	Model/ Finish	Test Results	Lead Time	Specification Notes
					TBC by Supplier	TBC by Supplier	-
M.LAM1		Lamicolour	Laminate	HPL Classic Perl L5057PL			
		Zamioolo u i		Matching ABS Edging			
					TDOL O "	TDOL O II	
					TBC by Supplier	TBC by Supplier	-
M.LAM2		Lamitak	Laminate	Black Oregon Teak with matching Edge Strip			
M.LAM3					TBC by Supplier	TBC by Supplier	
WILLY WIO					TBC by Supplier	TBC by Supplier	-
		TD 0		Black Powdercoat	,		
M.LVR1		TBC	Aluminium Acoustic Louvre	Colour: M.PC1			
					TBC by Supplier	TBC by Supplier	-
M.LWC1		CSR	Lightweight External Cladding	Barestone - External Prefinished			
21751		33.1	Lightmorght Entermal ordaning	Salestone External results.			
					TDOL O "	TDOL O "	
					TBC by Supplier	TBC by Supplier	-
M.LWC2		Lysaght	Vertical Corrugated Sheet	Custom Orb Sheeting Colour: Monument			
				Soloui. Wohament			
					TBC by Supplier	TBC by Supplier	_
	11/1/11/11			Klip-Lok Sheeting		ay	
M.MRS1		Lysaght	Metal Roof Sheeting	Colour: Shale Grey			
					TBC by Supplier	TBC by Supplier	-
M.PB1		Gyprock	Perforated Plasterboard	13mm Perforated Plasterboard			
WI.I DI		Сургоск	i choracca i lasterboara	GYPTONE 12mm Square			
					TD01 0 "	TD01 0 #	
					TBC by Supplier	TBC by Supplier	-
M.PB2		Gyprock	Plasterboard	13mm Standard Plasterboard			
					TBC by Supplier	TBC by Supplier	-
					. 20 2) Supplies	. 20 by oupplier	
M.PB3		Gyprock	Plasterboard	13mm Moisture Resistant Plasterboard			
					TBC by Supplier	TBC by Supplier	-
M.PB4		Gyprock	Plasterboard	13mm Fire Resistant Plasterboard			
IVI.I D4		Сургоск	i idsterboard	Tomm The Resistant Flasterboard			
					TDOL O "	TD0 1 0 "	
					TBC by Supplier	TBC by Supplier	-
M.PC1		Dulux	Powdercoat	ELECTRO Black Ace 906-9116F			
				DIRICK FICE 700-71101			
					TBC by Supplier	TBC by Supplier	_
				ELECTRO	. 20 2) Supplied	. 20 0, oupplied	
M.PC2		Dulux	Powdercoat	Nom White			
				COMPOSITION FABRIC	TBC by Supplier	TBC by Supplier	Mounted onto 12mm plywood with DTA:ALA3.12MS (finish as M.AL1) trim to exposed edges. To be installed to manufacturer's
M.PIN1		Autex Ken Coleman	Pinboard Fabric	Noir 1220 wide x 25m long			specifications. Refer to Architectural drawings for extent & details. Pinboard comes in rolls 1220 wide by 25 meters long. All pinboard installations are to be
(VI.I IIVI		0401 755 097	i ilibodiu i dolic	3-4mm thick			done so roll runs along the length of the wall, minimising joins. If there is an instance where joins are required, discuss alternative layout
				Provide fixings to accomodate	TDOL O "	TD0 : 0 "	options with EJE Architecture on site.
		Autex		COMPOSITION FABRIC Civic	TBC by Supplier	TBC by Supplier	Mounted onto 12mm plywood with DTA:ALA3.12MS (finish as M.AL1) trim to exposed edges. To be installed to manufacturer's specifications.
M.PIN2		Ken Coleman	Pinboard Fabric	1220 wide x 25m long			Refer to Architectural drawings for extent & details. Pinboard comes in rolls 1220 wide by 25 meters long. All pinboard installations are to be
		0401 755 097		3-4mm thick Provide fixings to accomodate			done so roll runs along the length of the wall, minimising joins. If there is an instance where joins are required, discuss alternative layout options with EJE Architecture on site.
				Frovide lixings to accompanie			טףמטוס אימו בצב אוטוווניטעוני טון סוני.

HCCD STAGE 1A

2019/07/16 11749 TD M-3 T-A

D Code	Image	Supplier	Item/ Description	Model/ Finish	Test Results	Lead Time	Specification Notes
I DT1 -		Dulux Damina Baata	Daint Finish Assalls	FLAT SHEEN	TBC by Supplier	TBC by Supplier	To be primed, mixed and applied according to manufacturers specifications. Anti-microbial additive to wet-areas, as required
PT1a		Romina Basto 0434864114	Paint Finish, Acrylic	SW1E4 Mt Aspiring			
		Dulux			TBC by Supplier	TBC by Supplier	To be primed, mixed and applied according to manufacturers specifications. Anti-microbial additive to wet-areas, as required
T1c		Romina Basto 0434864114	Paint Finish, Acrylic	SEMI GLOSS SW1E4 Mt Aspiring			
		Dulux		01.000	TBC by Supplier	TBC by Supplier	To be primed, mixed and applied according to manufacturers specifications. Anti-microbial additive to wet-areas, as required
PT1d		Romina Basto 0434864114	Paint Finish, Acrylic	GLOSS SW1E4 Mt Aspiring			
		Dulux		LOWGUEEN	TBC by Supplier	TBC by Supplier	To be primed, mixed and applied according to manufacturers specifications. Anti-microbial additive to wet-areas, as required
PT2b		Romina Basto 0434864114	Paint Finish, Acrylic	LOW SHEEN SN4H9 Black Caviar			
		Dulux		0.EM 01.000	TBC by Supplier	TBC by Supplier	To be primed, mixed and applied according to manufacturers specifications. Anti-microbial additive to wet-areas, as required
I.PT2c		Romina Basto 0434864114	Paint Finish, Acrylic	SEMI GLOSS SN4H9 Black Caviar			
		Dulux		01.000	TBC by Supplier	TBC by Supplier	To be primed, mixed and applied according to manufacturers specifications. Anti-microbial additive to wet-areas, as required
1.PT2d		Romina Basto 0434864114	Paint Finish, Acrylic	GLOSS SN4H9 Black Caviar			
M.SS1		-	Stainless Steel	316 Grade Stainless Steel	TBC by Supplier	TBC by Supplier	
					TBC by Supplier	TBC by Supplier	-
M.ST1		Maximum Australia	Solid Surface Benchtop	Asten Moon Pencil Edges			
					TBC by Supplier	TBC by Supplier	Recessed safety insert tread to be Latham ACS-50
1.TBR1		-	Solid Timber Tread 32mm thick	Victorian Ash - Clear finish			
					TBC by Supplier	TBC by Supplier	Recessed safety insert tread to be Latham ACS-50
1.TBR2		-	Solid Timber floor boards 19mm thick	Victorian Ash - Clear finish			
M.TI1		Latham	Stair nosing insert material	Colour: TBC	TBC by Supplier	TBC by Supplier	
					TBC by Supplier	TBC by Supplier	SLIP RESISTANCE: P4, R11
M.TL1		Glennon Tiles	Unglazed Matt Tile	Bauhaus 910			
					TBC by Supplier	TBC by Supplier	SLIP RESISTANCE: P4, R11
M.TL2		Glennon Tiles	Unglazed Matt Tile	Bauhaus 903			
M.TL3		Glennon Tiles	Unglazed Matt Tile	Bauhaus 903	TBC by Supplier	TBC by Supplier	SLIP RESISTANCE: P4, R11
					TBC by Supplier	TBC by Supplier	Esure Anti-Static Vinyl Finish to Network Rooms Ensure Non-Slip Finish to Cleaners Room
I.VNL1		Forbo	Vinyl	Marmoleum marbled 3146 Serene Grey			Ensure real-sup i mism to creamers recom
N.VS1		-	Vision Strip	Standard UoN Vision Strip Digital print onto clear vinyl, overlaminated with '3M' "Dusted" vinyl	TBC by Supplier	TBC by Supplier	Fabric to comply with UoN guidlines
				, , , , , , , , , , , , , , , , , , ,	TBC by Supplier	TBC by Supplier	-
I					i .	i i	

HCCD STAGE 1A

DATE: PROJECT No: PHASE: DRAWING No: REV: 2019/07/16 11749 TD SG-1 T-1

SIGNAGE SCHEDULE									
ID Code	Image	Supplier	Item/ Description	Model/ Finish	Test Results	Lead Time	Specification Notes		
SG.BS1	THE INTEREST OF PERSONAL STREET	TBC	Large UoN Logo Sign	Custom metal cutout sign 5200 x 4100 x 5mm Finish: M.PC1 LED Backlight to edge fixed off wall 50mm with metal standardoffs Finish: M.PC1	-	TBC by manufacturer	Shop drawings to be provided to UoN and architect for approval prior to ordering and construction		
SG.BS2	THE UNIVERSITY OF NEWCASTLE AUSTRALIA	TBC	Medium UoN Logo Sign	Custom metal cutout sign 5100 x 1400 x 5mm Finish: M.PC1 LED Backlight to edge fixed off wall 50mm with metal standardoffs Finish: M.PC1	-	TBC by manufacturer	Shop drawings to be provided to UoN and architect for approval prior to ordering and construction		
SG.BS3	(b) Jewin House (c)	TBC	Building Entry Sign	600 x 3000 x 100mm	-	TBC by manufacturer	Fabrication of sign in accordance with UoN sign manual. Cover strip to hide join of folded cladding panels is not allowed. the joining of panels is to be precise		
SG.BS4	BUILT, INCO INMARE CO	TBC	Large Door Identification Sign	600 x 900mm	-	TBC by manufacturer	Fabrication of sign in accordance with UoN sign manual.		
SG.CD1	See Marie See Ma	ТВС	Multiple Line Directional Sign	80mm H (per slat) x 900mm	-	TBC by manufacturer	Fabrication of sign in accordance with UoN sign manual.		
SG.DS1		TBC	Square Direction Sign - Showers & AWC	300 x 300mm Perpendicular Wall Mounted	-	TBC by manufacturer	Fabrication of sign in accordance with UoN sign manual.		
SG.DS2		TBC	Square Direction Sign - Male & Female WC	300 x 300mm Perpendicular Wall Mounted	-	TBC by manufacturer	Fabrication of sign in accordance with UoN sign manual.		
SG.DS3	† Male Toilets	TBC	Square Direction Sign - Male WC	300 x 300mm Perpendicular Wall Mounted	-	TBC by manufacturer	Fabrication of sign in accordance with UoN sign manual.		
SG.DS4	Female Toilets	TBC	Square Direction Sign - Female & AWC	300 x 300mm Perpendicular Wall Mounted	-	TBC by manufacturer	Fabrication of sign in accordance with UoN sign manual.		
SG.FD1	FIRE SAFETY DOOR DO NOT OBSTRUCT	Seton: 1800 531 492	Fire Safety Door Sign	Model: S8651 Material: Aluminium Colour: Anodised Grey Dimensions: Sign 180mm x 350mm Features: Raised Icon Image	-	TBC by supplier	Signs to be installed flush to face of door leaf on corresponding door. Signs to be installed within range of 1200mm x 1500mm from ground Acrylic Braille & tactile signage to incorporate the corresponding international symbol with braille and text Braille signage to meet with Australian compliance standards to BCA spec D3.6		
SG.FD2	NOTICE OFFICIC RELATING TO FIRE CUTS OF 16 AN OWNER CREED TO INFORMATION AND AND AND AND AND AND AND AND AND AN	Seton: 1800 531 492	Fire Exit Rules Sign	Model: A15603 Material: Aluminium Colour: Anodised Grey Dimensions: Sign 180 mm x 350 mm Features: Raised Icon Image	-	TBC by supplier	Signs to be installed flush to face of door leaf on corresponding door. Signs to be installed within range of 1200mm x 1500mm from ground Acrylic Braille & tactile signage to incorporate the corresponding international symbol with braille and text Braille signage to meet with Australian compliance standards to BCA spec D3.6		
SG.IS1	NEORMATON	TBC	Ceiling Mounted Information Sign	3D Letters, suspended via Cable 1047 x 230mm (text 200) Colour: Black	-	TBC by manufacturer	-		
SG.LD1	Monormond of the Control of the Cont	TBC	Lift Directory	950 x 450mm	-	TBC by manufacturer	Fabrication of sign in accordance with UoN sign manual.		
SG.RS1	S-441 Locia Bette	TBC	Standard UoN Room Signs	600 x 35mm	-	TBC by supplier	Fabrication of sign in accordance with UoN sign manual.		
SG.SS1	Unisex Shower	Seton: 1800 531 492	Unisex Braille Shower Sign	Model: A46813 Material: Aluminium Colour: Anodised Grey Dimensions: Sign 220 mm x 180 mm Features: Raised Icon Image	-	TBC by supplier	Signs to be installed flush to face of door leaf on corresponding door. Signs to be installed within range of 1200mm x 1500mm from ground Acrylic Braille & tactile signage to incorporate the corresponding international symbol with braille and text Braille signage to meet with Australian compliance standards to BCA spec D3.6		
SG.SS2	Unisex Tollet LH + Shower	Seton: 1800 531 492	Unisex Toilet LH + Shower Sign	Model: T1294 Material: Aluminium Colour: Anodised Grey Dimensions: Sign 220 mm x 280 mm Features: Raised Icon Image	-	TBC by supplier	Signs to be installed flush to face of door leaf on corresponding door. Signs to be installed within range of 1200mm x 1500mm from ground Acrylic Braille & tactile signage to incorporate the corresponding international symbol with braille and text Braille signage to meet with Australian compliance standards to BCA spec D3.6		

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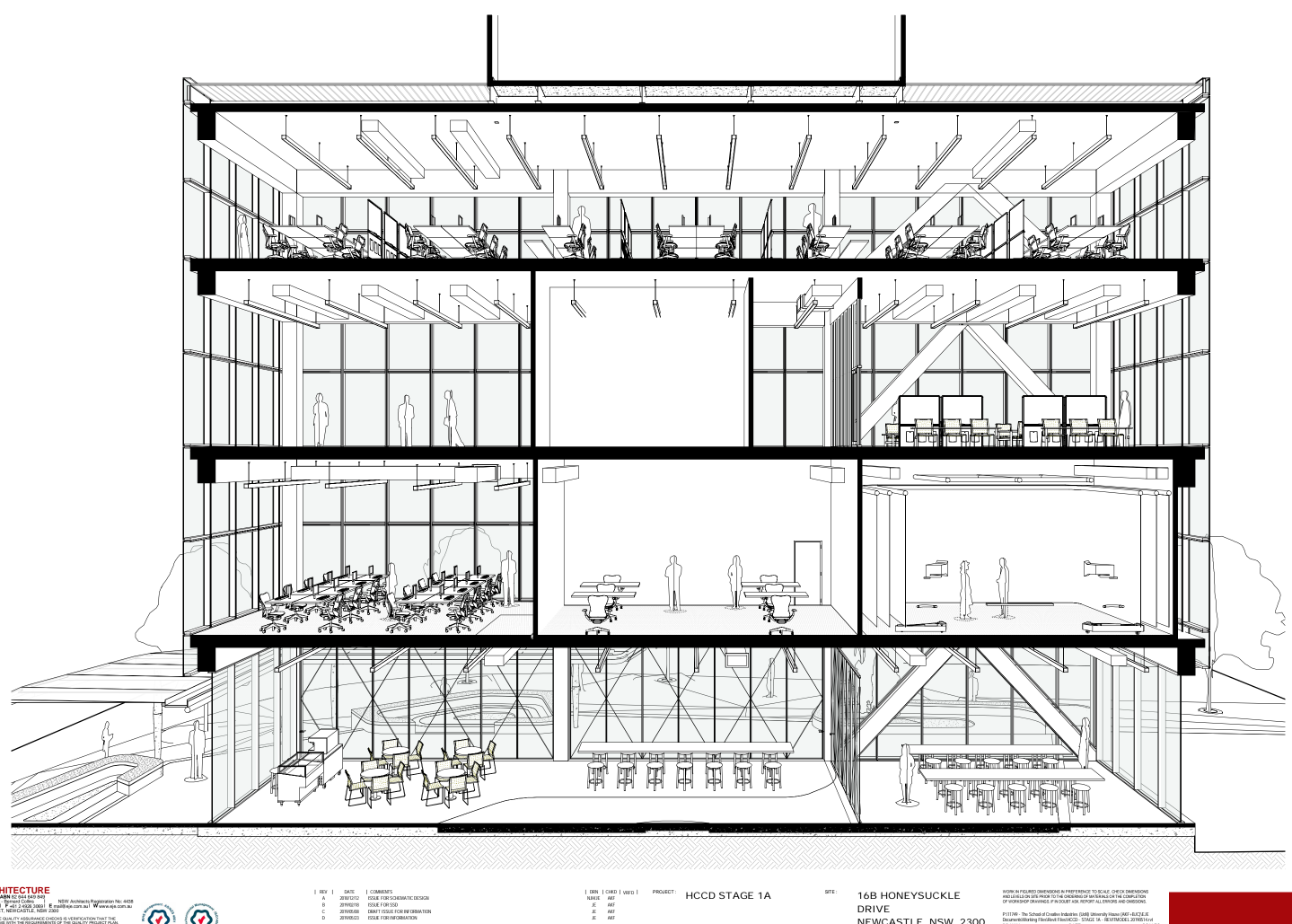
ACN 002 912 843 I ABN 82 644 649 849
NSW Architects Registration No: 4438
P-461 24929 2353 I F-461 24928 3099 I E mailBeja.com.au I W www.eja.com.au
A 141 ZNIOS STREET, NEW 2500

SIGNAGE SCHEDULE

HCCD STAGE 1A

2019/07/16 11749 TD SG-2 T-A

ID Code	Image	Supplier	Item/ Description	Model/ Finish	Test Results	Lead Time	Specification Notes
SG.SS3	Baby Change	Seton: 1800 531 492	Baby Change Sign	Model: A46816 Material: Aluminium Colour: Anodised Grey Dimensions: Sign 220mm x 180mm Features: Raised Icon Image	-	TBC by supplier	Signs to be installed flush to face of door leaf on corresponding door. Signs to be installed within range of 1200mm x 1500mm from ground Acrylic Braille & tactile signage to incorporate the corresponding international symbol with braille and text Braille signage to meet with Australian compliance standards to BCA spec D3.6
SG.SS4	Cleaners	Seton: 1800 531 492	Cleaners Sign	Model: A46819 Material: Aluminium Colour: Anodised Grey Dimensions: Sign 220mm x 180mm Features: Raised Icon Image	-	TBC by supplier	Signs to be installed flush to face of door leaf on corresponding door. Signs to be installed within range of 1200mm x 1500mm from ground Acrylic Braille & tactile signage to incorporate the corresponding international symbol with braille and text Braille signage to meet with Australian compliance standards to BCA spec D3.6
SG.SS5	Unisex Toilet RH	Seton: 1800 531 492	Unisex Access Toilet RH Sign	Model: A46794 Material: Aluminium Colour: Anodised Grey Dimensions: Sign 220mm x 180mm Features: Raised Icon Image	-	TBC by supplier	Signs to be installed flush to face of door leaf on corresponding door. Signs to be installed within range of 1200mm x 1500mm from ground Acrylic Braille & tactile signage to incorporate the corresponding international symbol with braille and text Braille signage to meet with Australian compliance standards to BCA spec D3.6
SG.SS6	Female Toilet	Seton: 1800 531 492	Female Toilet Sign	Model: A46788 Material: Aluminium Colour: Anodised Grey Dimensions: Sign 220mm x 180mm Features: Raised Icon Image	-	TBC by supplier	Signs to be installed flush to face of door leaf on corresponding door. Signs to be installed within range of 1200mm x 1500mm from ground Acrylic Braille & tactile signage to incorporate the corresponding international symbol with braille and text Braille signage to meet with Australian compliance standards to BCA spec D3.6
SG.SS7	Male Tollet	Seton: 1800 531 492	Male Toilet Sign	Model: A46787 Material: Aluminium Colour: Anodised Grey Dimensions: Sign 220mm x 180mm Features: Raised Icon Image	-	TBC by supplier	Signs to be installed flush to face of door leaf on corresponding door. Signs to be installed within range of 1200mm x 1500mm from ground Acrylic Braille & tactile signage to incorporate the corresponding international symbol with braille and text Braille signage to meet with Australian compliance standards to BCA spec D3.6
SG.VS1	MAKER SPACE	TBC	Maker Space Lettering	300mm High Letters Vinyl Letter on Glass - Black Individual Letters	-	TBC by manufacturer	



EJE ARCHITECTURE

ACN 002 912 943 I ABN 82 644 649 849
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| REV | DATE | COMMENTS
A 2018/12/12 | ISSUE FOR SCHEMATIC DESIGN
B 2019/02/18 | ISSUE FOR SSD
C 2019/05/08 | DATT ISSUE FOR INFORMATION
D 2019/05/23 | ISSUE FOR INFORMATION

CLIENT: UNIVERSITY OF NEWCASTLE

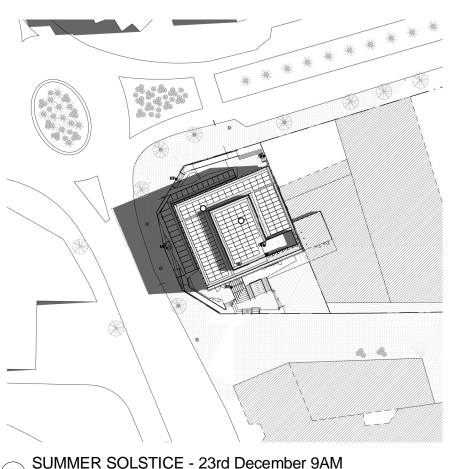
DRIVE

NEWCASTLE, NSW, 2300 DRAWING: SECTIONAL PERSPECTIVE

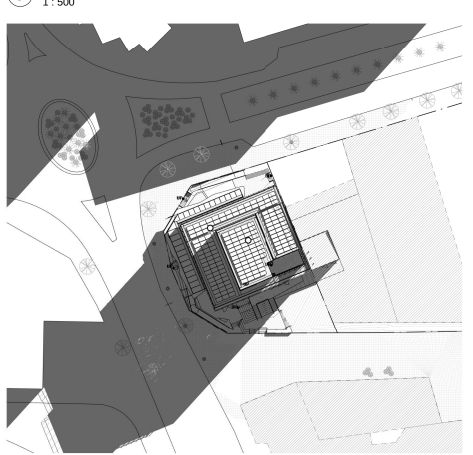
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SUMMER SOLSTICE - 23rd December 9AM



WINTER SOLSTICE - 21st June 9AM **(1)**

1:500 EJE ARCHITECTURE













WINTER SOLSTICE - 21st June 10AM

SUMMER SOLSTICE - 23rd December 12PM



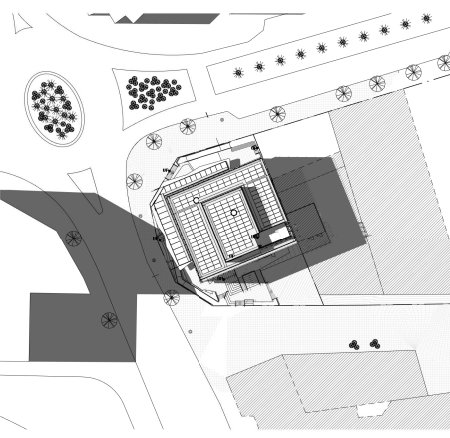
NEWCASTLE

| DRN | CHKD | VRFD | PROJECT: HCCD STAGE 1A

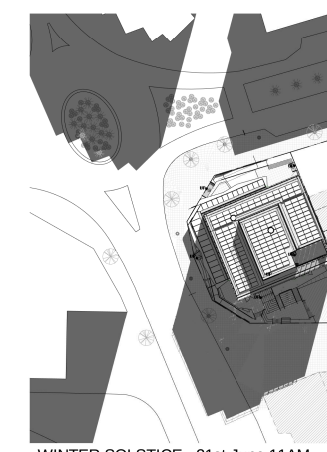
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SUMMER SOLSTICE - 23rd December 3PM



WINTER SOLSTICE - 21st June 11AM 3 1:500

11749

16B HONEYSUCKLE DRIVE NEWCASTLE, NSW, 2300

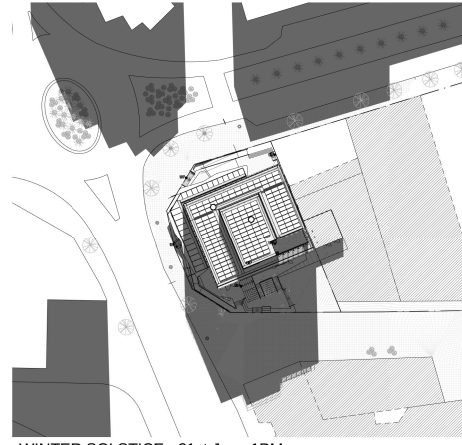
DRAWING: SHADOW DIAGRAMS -

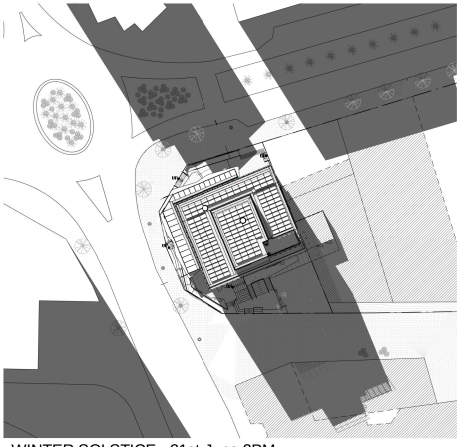
FEB 2019





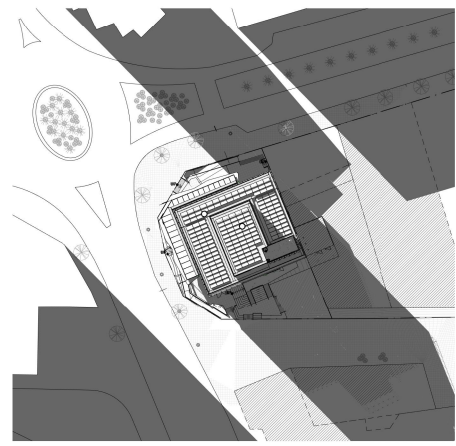






6 WINTER SOLSTICE - 21st June 2PM

WINTER SOLSTICE - 21st June 1PM



 DATE
 I COMMENTS

 2019/02/18
 ISSUE FOR SSD

 2019/05/08
 DRAFT ISSUE FOR INFORMATION

 2019/07/16
 ISSUE FOR TENDER

WINTER SOLSTICE - 21st June 3PM 2 VVIIV I

| DRN | CHKD | VRFD | PROJECT: HCCD STAGE 1A

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UNIVERSITY OF NEWCASTLE

16B HONEYSUCKLE DRIVE NEWCASTLE, NSW, 2300

DRAWING: SHADOW DIAGRAMS -SHEET 02

SCALES: 1:500@A1 FEB 2019

